

ABSTRACT

A personalized content server system is described that includes a profile module that receives a profile file specifying personal preferences of a user for some content. An access module accesses remote content servers external to the personalized content server system for the content specified by the profile file. A content storage stores the content such that the content can be retrieved from the content storage when the user accesses the personalized content server system for the content via an access client.

09595582 092904